New Brockton Field Office Technical Guide Section II-A April 2002

Soil Features

Coffee County, Alabama

NOTE: See text for definitions of terms used in this table. Absence of an entry indicates that the feature is not a concern or that data were not estimated.

Map symbol _ and soil name	Restrictive layer				Subsidence		 Potential	Risk of corrosion	
	Kind	Depth to top	 Thickness	Hardness	 Initial	 Total	for frost action	Uncoated steel	Concrete
2:		In	In		-¦In	 In			_
Bibb					0	 	None	 High	Moderate
3: Bigbee					 0	 	 None	 Low 	 Moderate
4: Bladen		i 	 		0	 	 None	 High 	 High
5: Bonifay		i 			 0	 	 None	 Low 	 High
6: Cowarts		 	 		0	 	 None	 Moderate 	 Moderate
7:					0	 	 None	 Moderate 	 Moderate
8:					0	 	 None	 Moderate 	 Moderate
9: Dothan					 0	 	 None	 Moderate 	 Moderate
10:					0	 	 None	 Moderate	 Moderate
Urban Land					0	 	None		
11: Eunola					0	 	 None	 Low	 High
12: Eunola					0	 	 None	 Low	 High
Urban Land 						 		 	

Soil Features, cont.

Coffee County, Alabama

Map symbol _ and soil name		Subsid	dence	 Potential	Risk of corrosion				
	Kind	Depth to top	 Thickness	Hardness	 Initial	 Total	for frost action	Uncoated steel	Concrete
		' In	 In			 In	 		. '
13: Eunola					0	 	 None	 Low	 High
Chastain					 0 	 	None	 High 	 High
14: Fuquay		 	 		, 0	 	 None	 Low	 High
15:					0	 	 None	 High	 High
16: Kalmia					0	 	 None	 Moderate	 Moderate
17:					0	 	 None	 Low	 High
18:					0	 	 None	 Low	 High
19: Luverne					0	 	 None	 High	 High
Lucy					I I 0	 	None	 Low	 High
20: Orangeburg					0	 	 None	 Moderate	 Moderate
21:					0	 	 None	 Moderate	 Moderate
22:					0	 	 None	 Moderate	 Moderate
23: Orangeburg					0	 	 None	 Moderate	 Moderate
Urban Land					 0	 	 None	 	
24: Orangeburg					0	 	 None	 Moderate	 Moderate
Troup					I I 0	 	None	 Low	 Moderate
25: Pits						 		 	

Soil Features, cont.

Coffee County, Alabama

Map symbol _ and soil name	Restrictive layer				Subsidence		 Potential	Risk of corrosion	
	Kind	Depth to top	Thickness	Hardness	 Initial	 Total	for frost action	Uncoated steel	 Concrete
		 In	In		 In	 In	·		_
26: Red Bay					0	 	 None	 Moderate	 Moderate
27: Red Bay					0	 	 None	 Moderate	 Moderate
28:					 0	 	 None	 Moderate	 Moderate
29:						 	 None	 High	 High
Luverne					1 0	 	None	 High	 High
30:					 	 	 None	 Low	 Moderate
31:						 	 None	 Low	 Moderate
32: Troup					 0	 	 None	 Low	 Moderate
Orangeburg					1 0	 	None	 Moderate	 Moderate
33: Troup						 	 None	 Low	 Moderate
Urban Land			ļ ļ		1 0		 None		
34:					 0	 	 None	 Low	 Moderate
Lucy					0	 	None	Low	 High
		I I	 		I	 	 	 	 _